

Customer No.: 31561
Application No.: 10/604,326
Docket No.: 10743-US-PA

In The Claims:

Claim 1. (currently amended) A liquid crystal display panel, comprising:

a first substrate, wherein the first substrate has an array area and a pair of two non-display areas opposite positioned on each two sides of the array area, and the non-display areas furthermore have a plurality of driver chip bonding areas therein, wherein the other two sides of the array area have no bonding areas thereon;

a second substrate formed over the array area;

a liquid crystal layer formed between the first substrate and the second substrate; and

a plurality of driver chips formed on the driver chip bonding areas for driving the liquid crystal layer above the driver array area.

Claim 2. (original) The liquid crystal display panel of claim 1, wherein the non-display areas furthermore comprise a plurality of flexible printed circuit film bonding areas for connecting electrically with flexible printed circuit films.

Claim 3. (original) The liquid crystal display panel of claim 1, wherein the first substrate comprises an active matrix array substrate.

Claim 4. (original) The liquid crystal display panel of claim 3, wherein the active matrix array substrate furthermore comprises a thin film transistor array substrate.

Claim 5. (original) The liquid crystal display panel of claim 1, wherein the first substrate comprises a passive matrix array substrate.

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Claim 6. (original) The liquid crystal display panel of claim 1, wherein the second substrate comprises a color-filter substrate.

Claim 7. (original) The liquid crystal display panel of claim 1, wherein the driver chips comprise gate driver chips and source driver chips.

Claims 8-11. (canceled)